

# Pinellas County Coalition for the Homeless 2005 Projected Annual Estimate

Projected annual count from one-day, point-in-time survey = 22,182 homeless persons

Formula  $A + ((B * 51) * (1 - C)) =$  annual estimate (Burt and Wilkins, 2005)

where

**A** = point-in-time count less permanent supportive housing

4,540-137            4403

**B** = Number became homeless in last 7 days or entered community in last 7 days

$4403 - ((.106 * 4403) + (.026 * 4403))$

10.6% Homeless one week or less            467

2.6% Entered community < one week            114

581

**C** = Proportion of homeless who had previous episodes in past year

Estimated 40% = all individuals who indicated 4 times in past 3 years and 1/2 of those

2-3 times in past 3 years.

$4,403 + ((581 * 51) * (1 - 0.4)) = 22424$             22182

**Estimated Annual Count = 22,182**

Burt, M. R and Wilkins, C., 2005

Estimating the need: Projecting from point-in-time to annual estimates of the number of homeless people in a community and using this information to plan for permanent supportive housing.

Corporation for Supportive Housing

[www.csh.org/publications](http://www.csh.org/publications)

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